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## **CLAIMS**

- 1. A device for processing (30) information in a database (5), comprising:
  - means for the automatic selection (31) of data of the database (5) according to selection criteria,
- and means for automatically arranging (32) said selected data in a representation space (40) provided for the attention of at least one user, said space (40) comprising a plurality of positions which can receive elements that are representative of the data,
- 15 characterized in that it comprises:
  - means for pre-defining (33) at least one related representation area (A, A') within said representation space (40), formed by activated positions, said representation space including at least one complementary area (CA) having no data representation, formed by deactivated positions,
- means for specifying (34) at least one data bootstrapping element for each of said related areas (A, A'),
  - means for positioning (35) said bootstrapping element at a bootstrapping position (P, P') in said related area (A, A') corresponding to said element,
- of means for automatically and successively determining (36) new data elements from the data elements already positioned in said related area (A, A'), in accordance with at least one proximity order relation based on contents of said data,
  - and means for automatically and successively positioning (37) said new data elements in said related area (A, A'), at positions neighboring

the positions occupied by the data elements already positioned,

said selection means (31)including the initial specification (34) and successive determination (36) means, and said arrangement means (32) including the predefinition (33), bootstrapping element positioning (35) and successive positioning (37) means.

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2. The information processing device (30)claim 1, characterized claimed in in that successive determination (36)and successive positioning (37) means are provided to form neighborhood cards (NEIGH2) centered on said elements already positioned, each of said neighborhood cards (NEIGH2) centered on one of said elements (Fi) already positioned giving elements neighboring said element in accordance with said proximity order relation, and to 20. select said new elements from said neighboring elements place them in said related area corresponding to said element (Fi) already positioned at positions neighboring said element.

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3. The information processing device (30)claimed in claim 2, characterized in that said successive determination (36)and successive positioning (37) means are provided to place said 30 neighboring elements at positions relative to said element (Fi) in said related area (A2), correspond to the positions relative to said element (Fi) of said neighboring elements in said neighborhood card (NEIGH2).

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4. information processing device (30) The claimed in claims 2 or 3, characterized in that said PF030181 PCT as filed

successive determination (36) and successive positioning (37) means are provided to supply said neighborhood cards (NEIGH) to representation means (11) for the attention of said user.

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- 5. The information processing device (30) claimed in one of the preceding any claims, characterized in that said successive determination means (36) are provided to exclude from the new data elements, said data elements already positioned, so as to represent, at the most once, each of said data elements in said representation space (40).
- 6. The information processing device (30) 15 claimed in any one of the preceding characterized in that said successive determination (36) and successive positioning (37) means are provided to determine and position said new elements as and when there are selections by said user, in said representation space (40), of positions neighboring 20 said positions occupied by the data elements already positioned.
- 7. The information processing device (30) 25 claimed of in any one the preceding characterized in that said successive determination means (36) are intended to use, for the proximity order relation, at least one of the relations based on: a number of identical terms in said contents, a number of 30 similar terms for a predefined part of said contents, a difference in dates in said contents, a number of similar graphic patterns in said contents, and a number of similar sound patterns in said contents.
- 35 8. The information processing device (30) as claimed of the preceding in any one claims, characterized in that said initial specification means PF030181 PCT as filed

- (34) are provided to specify said bootstrapping element according to a user profile.
- 9. The information processing device (30) 5 claimed in one of the preceding any claims, characterized in that the means for pre-defining (33) said related area (A, A') are provided to allow said user to construct said related area.
- 10 10. The information processing device (30) claimed in any one of the preceding characterized in that the initial specification means (34) are provided, in case of definition of several related areas (A, A') by the predefinition means (33),
- to specify a first data bootstrapping element in one of said related areas, then to specify the other bootstrapping elements from the first bootstrapping element by means of said proximity order relation.
- 20 11. An audiovisual apparatus (MAST, SLAV), characterized in that it comprises a processing device (30) in accordance with any one of claims 1-10, said apparatus being preferentially chosen from a television set, a personal digital assistant and a personal computer.
  - 12. A method for processing information in a database (5), comprising the following steps:
- automatic selection of data from the database 30 (5) according to selection criteria,
  - and automatic arrangement of said selected data, in a representation space (40) provided for the attention of at least one user, said space (40) comprising a plurality of positions that can receive elements that are representative of the data,

characterized in that it comprises steps of:

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- pre-defining at least one representation related area (A, A') within said representation space (40), formed by activated positions, said representation space comprising at least one complementary area (CA) at said related area without data representation, formed by deactivated positions,
  - specifying at least one data bootstrapping element for each of said related areas (A, A'),
- 10 positioning said bootstrapping element at a bootstrapping position (P, P') in said related area (A, A') corresponding to said element;
  - automatically and successively determining new data elements from data elements already positioned in said related area (A, A!), in accordance with at least one proximity order relation based on contents of said data,
- and automatically and successively positioning said new data elements in said related area (A, 20 A') at positions neighboring the positions occupied by the data elements already positioned,

said selection step including the initial specification successive determination and and steps, said 25 arrangement step including the predefinition, element positioning bootstrapping and successive positioning steps,

said information processing method being preferentially implemented by means of an information processing device (30) in accordance with any one of claims 1-10.

13. A computer program product, characterized in that it comprises program code instructions for the execution of the steps of the method as claimed in claim 12 when said program is executed on a computer.

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